

## **AMENDMENTS TO THE CLAIMS**

### **1-17. (Canceled)**

18. **(New)** A guidance display device which holds a first display region for displaying first display data, a second display region for displaying second display data, and a guidance display region for displaying a guidance content, said guidance display device comprising:

a guidance display unit configured to display, in the guidance display region, a synthesized or combined guidance content which is synthesized or combined from a first guidance content for operating the first display data within the first display region and a second guidance content for operating the second display data within the second display region, the first guidance content corresponding to the first display region, the second guidance content corresponding to the second display region, and the guidance display region being separate from the first and second display regions.

19. **(New)** The guidance display device according to Claim 18, further comprising  
a guidance contents holding unit configured to hold the first guidance and the second guidance contents,

wherein said guidance display unit is configured to synthesize, into the synthesized guidance, the first guidance content and the second guidance content which have been obtained from said guidance contents holding unit according to an obtainment order indicating an order of obtaining the first guidance content and the second guidance content.

20. **(New)** The guidance display device according to Claim 19 further comprising:  
a determination unit; and  
a third display region including the first and the second display regions,  
wherein said guidance contents holding unit is further configured to hold a third guidance content that is a guidance for operating the first and the second display data, the third guidance content corresponding to the third display region,  
said determination unit is configured to determine whether or not the first or the second

display data is to be operated, and

    said guidance display unit is configured to display, in the guidance display region, a guidance synthesized from the first guidance content and the third guidance content when said determination unit determines that the first display data is to be operated.

21.    (**New**) The guidance display device according to Claim 20,

    wherein, in the case of change in a facing direction of said guidance display device, said guidance display device changes an arrangement of at least one of the first display region, the second display region, and the guidance display region, and to display, in the guidance display region, the synthesized guidance content obtained by combining plural guidance contents corresponding to the first and the second display regions which are rearranged as a result of the change in the arrangement.

22.    (**New**) The guidance display device according to Claim 21,

    wherein the change in the facing direction is turning said guidance display device or folding said guidance display device.

23.    (**New**) The guidance display device according to Claim 22,

    wherein turning said guidance display device is turning said guidance display device approximately 180 degrees.

24.    (**New**) A guidance display method for use in a guidance display device which holds a first display region for displaying first display data, a second display region for displaying second display data, and a guidance display region for displaying a guidance, said guidance display method comprising:

    displaying, in the guidance display region, a synthesized or combined guidance content which is synthesized or combined from a first guidance content for operating the first display data within the first display region and a second guidance content for operating the second display data within the second display region, the first guidance content corresponding to the

first display region, and the second guidance content corresponding to the second display region, and the guidance display region being separate from the first and second display regions.